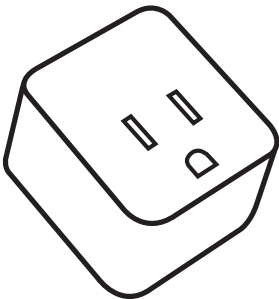


OWNER'S MANUAL



SUNPORT

Running on SunJoules

WELCOME TO SUNPORT

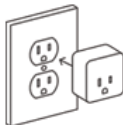
Welcome to your SunPort, a smart grid solar delivery device that measures your energy use and matches it to real solar energy. We have developed an app to view your use and engage with others.

Updates to warnings and owner's manual

We will provide you with updates to our warnings and owner's manual on our website, www.sunport.co. We will also email you updated information so it's important that you keep your current email address on file with us.

SETUP

1. Plug in your SunPort



SunPort comes preloaded with SunJoules so you can use solar right away. When plugged in, its solar LED lights up green if solar is available.

SETUP

2. Plug into solar

Powering a device from a SunPort causes the solar LED to pulse green-blue, signaling use of solar energy. Electricity from the plug is measured and matched to real solar, consuming SunJoules.



If the SunJoules run out, the solar LED turns off and flickers red since solar is no longer in use, but electricity keeps flowing.

SETUP



3. Use the app

The free SunJoule app lets you see the daily, weekly and total solar used from your SunPort. See personal and community impact, in addition to supporting projects and sharing progress with friends. When you need more solar, the app reloads SunJoules quickly in the background while a brief video plays.

Note: The SunJoule app is not available for all devices and requires a smartphone fully supporting Bluetooth 4.0.

SAFETY WARNING



***** RISK OF ELECTRIC SHOCK *****

This is an electrical device; improper use could result in shock or death. Do not use in wet locations. Indoor use only. Do not expose to water. Keep away from children. Plug SunPort directly into electrical outlet; fully insert both SunPort and plug.



***** RISK OF FIRE *****

Do not exceed electrical ratings. Limited to 15A 120V AC. Use with loads over 15A (1800W) could cause overheating or result in a fire. Do not use with extension cords.

SAFETY WARNING



NOT FOR USE WITH:

- **Aquariums or other water related products**
- **Generators or inverters**
- **Medical life-support products**
- **Appliances rated in excess of 1800 watts**



DO NOT OPEN CASE.

**No user-serviceable parts inside.
Opening case will void the warranty.**

SUNPORT LIMITED WARRANTY

Your warranty covers defects in materials and workmanship, under normal use, for a period of one year from the date of purchase. We will repair or replace any defective SunPort.

This warranty is void if the SunPort has been damaged, opened, modified or used for commercial applications. This warranty is in addition to any protections afforded you by law.

SUPPORT

To learn about our latest developments, please follow us on social media, www.sunport.co and subscribe to our newsletter.

Contact customerservice@sunport.co for support.

WHAT'S A SUNJOULE ?

When solar goes into the grid, certified solar credits called S-RECs prove that only 100% real solar went in. To use solar from the grid, S-RECs get consumed with a matched amount of grid electricity. SunJoules are specially made from S-RECs by a non-profit we founded named ReChoice, so everyone can have the choice of solar. They are smaller and get delivered through our app, so regular people can use them really easily. Plus, they help fund additional solar systems for other non-profits, so SunJoules use solar, build new solar and help non-profits. SunJoules: 100% real solar, making real impact!

CERTIFICATIONS

TESTED TO COMPLY WITH
FCC REGULATIONS
FOR HOME OR OFFICE USE

FCC: 2AGCJ-NA15A120-1
IC: 20766-NA15A120-1
Patent Pending Made in China



100% REAL SOLAR

Product Name: SunPort 1
Model: NA15A120-1
Ratings: 100-120VAC 60Hz 15A

www.sunport.co

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the

FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.